Gene Van Sickle RADIO SURPLY CO.

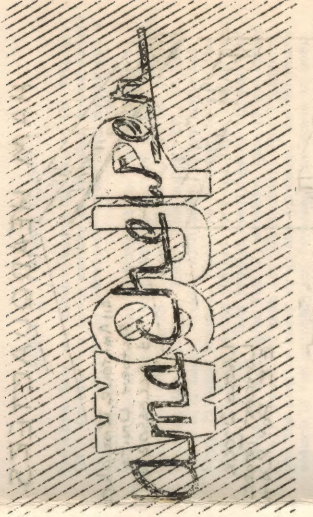
ELECTEONIC SUPERMARKET

LIBERAL TERMS
LIBERAL TRADES

はるるとのというのべ

POPULAR BRANDS

4131 Nº MEYSTONE
OPEN DAILY
9:00 T. 6:00
INCLUDING SATURDAY



PUBLISHED BY
INDIANAPOLIS RADIO CLUIS INC.
FOUNDED IN 1914

FEA 1969

INDIANABLIS 8/4 2555 WESTLANS***



SUMDAY - - February 11,1968

neeting. Dues are \$4.00 and \$1.50 initiation for new memcheck to William F. Lueth, Treas. at 6031 E. Pleasant Run On this day sovon members of the club joined forces to again publish the "Amachewer" after many months out of work with Alvey doing the art work and Jerry and Al doing we will need your help by sending in newsworthy items to the Editor, Jerry Lucas. The first 3 issues will be sent office on Keystone Ave by the invitation of Earl Terrill, at his company's office. We hope everyone will enjoy the attendance. The club meets on the second and fourth Fri-'Amachewer" as we hope to make it better each month, but Directors meeting on Feb. 2, at which time it was agreed started; Earl Terrill, Pres., Bob Caskey, VP., Ed Healy, Sec., Bill Lueth, Treas., Al Minnick, Jerry Lucas and by all present to push for publication, Our President Stencil Typing. This project really got a big start at free after which non-members of the club if they desire The following members gathered at the Robert Carter Co. invited to attend our meetings whether they are members The above date was another memorable day in the life of got the machine ready to go and purchased the necessary place is the Park Board Bldg. at 29th and Harding Sts., can have "Amachewer" mailed to them for \$1.50 per year. Alvey Pittman, Trustee. Each one had some hand in the materials for printing and furnished the space to work dembers will receive their copies free. Those inter-All hams and anyone interested in radio are cordially Club President for an all out effort to get the paper ested in joining the club can do so by mailing their Pkwy., S. Dr. Indianapolis, 46219 or bring it to the Ample parking space is on the east side of the bldg. So, come and join us as we will welcome your We are looking forward to seeing you next meeting. on the 1st floor in the south end of the building. days of the month except July and August. oublication.

COME AND JOIN US!!

Ed Healy, Secretary

FLOOPAL "EVIET

(lecause of a long layoff we review what has been soing on Triday nights.)

September Pth 167

lany of the club members and their TLs enjoyed an evening with Don Favis CIVE and his ryl Tuth, touring levico via coloned slides. Even them he was ready to so back! September 22nd

Art Schultz W9nnx told about"s new way of looking at circuits". We learned thatall circuits can be classified as analog or digital or a combination of both. From there on It well just take my word for it ... it was very interesting.

October 13th

Al Strickland GLKZ did a bane up job of describing some of his homebrey projects.

Al works whi almost exclusively, and he first toldus about his dual conversion 50-54 mc.

Receiver and then his triple conversion job.

After seeing the gear and the excellent workmanship you'd think he had a complete lab at his disposal, but most of the test sear is homebrey too. Sire roing to try to have Al back seein.

October 27th

Alvey Pittman 1993C told about his home brown 8" Reflector Telescope and his efforts in Astrophotography (real dr.)

November 10th

Pat Flanaran TASPLG described the uses of Electronics in medicine. Starting with the first use of K-rays in about 1895; up to todars fantestic developments. Vy sud. December 8th

December 8th Annual Election and electio

January 26th Louie Linthcombe 19EAT took us to the Wrannert Institute where we saw the electronic medical sear that Louie services. Tice work.

Gary Lucas, 7A90IF, is book at Purdue this year, and says you can't carry Calculus, Physics, and TE and have any time left for homing. He does report that he has a code osc, and is still hoping to get his general eventually.

奉告亦以亦亦亦亦亦亦亦亦亦亦亦亦

After the club mesting the other night, Art Schultz asked me if I could tell him quickly how to arrive at a certain resistance, given a handful of like resistors to be connected in seles or parallel. Say for instance, you need 47 ohms and have a number of 10 ohm resistors, how do you connect them? No fair cutting and trying as I have been doing for forty years.

The answer- simple, just make a fraction with the numerator the value you want, and the denominator, (that's the one on the bottom) the value of the resistors you have, like so,

47 =4.f_O= 4 recistor sainingsies invert 10 = 1.f_O= 1 resistor enginesitel, invert 7 = 2.f_O= 2 resistors in sander, invert 3 =2.f_O= 2 resistors in sander, invert

2 = 3 = 5 resistors in parallel

Try it, if you don't believe me, it's worked every time for me. I made a sheet with these directions for use by the electronic technicians at the shop. They had been cutting and trying for years, as I had been.

de 19APJ

NOTICE-- Please address all complaints concerning this publication to the employment dept. of AMA-CHYMER---- To can use some help from anyone who feels that he can do better.

本 小 本 本 小 本 本 小 本 本 本

Setter to keep your mouth shut, and be thought a fool, than to open it and remove all doubt.

VOLUME STATE CEST OF THE

eare about to embark on a new year, you the club sembers, and I. Let us hope the journey will be smooth and without incident. I will do all in my power to do as well as my predecessor. This your help and co-operation, the job will be much easier.

This is our first attempt to publish ANA-CHENER after a long and painful abscence. To will make every effort to publish each month from now on.

The way to insure its success will be through your co-operation in providing the material necessary to make enough copy. Anything you may consider as new surorthy to the club will be accepted, such as new circuits, new gerr, something a friend may have accomplished----just about anything to generate nore interest in the club.

To you want another Tetre Class license school? If so, let it be known. If we can get enough inter-

est ve will do it again.

Tach of us knows a former member who can be conned into coming back to the club. The fellow you chew the rag with is a potential member-talk it up. e will accept anyone who bleeds, between the ages of 15 and 115. Let's all do the best we can for the club and anateur radio. We have all derived many benefits from ham radio, let's give a little in return.

To will again have many interesting programs for the coming year. If you can think of something of interest to the club for a program, let the

officers know about it.
The following is a tentative schedule;

Pebruary 25 Open

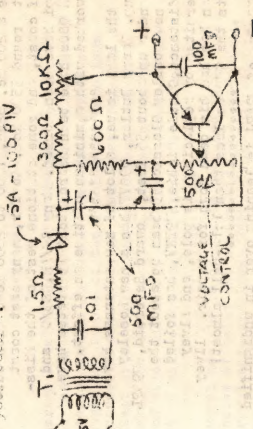
Merch 22 /rt Schultz-Intennes, Feeding and Tuning / pril 6 Jill Lueth The Region Code Key

June 20 Svan and Shop

June 20 Svay and Shop See you at the meeting.

SCIPAL ICTION

In vorting with various Tensistor projects the ideal way to supely nover to operate the unit, so I built the supely described below. This (S has a continously variable and regulated output. The output can be shorted without tenere and the output voltage drops to sero rith an over load of about 30%. This one feature nakes it a worthwhile project Decrese it is very 'ind to your supely of transistors, should won include a slip-unit your decima.



T-1 Fransformer 24 v 7.5 to 7.7 amps Voltars Control 500 time wound Fransiston 7 amps or room

2000

Carrier of

Terry

72, st bus :

******* Spicter *****

Toward Severaid, T9DPL, reports he has been on the 150 mater band the part five weels, using 25 watts input to a Johnson Havigator CT VTO rig. The antenna is the regular attation 80 meter inverted vee 40 feet high at he apen and aloping to 8 feet off the ground at ach and of the vee. The rowr is an old 10-129-X. It has no bindspread at all on 160. Trequency is checked by listenening to the matr's second harmonic on the stations Collins 8 line in equipment 755-73 rowr. Neying is also checked in this manner. Since the 755-53 is used for frequency and heying monitor a convertor in front of the row would be fine, so one has been ordered that covers a 200 kg. band, 1000 to 2000 kgs. with output at around 3500 kgs. So far, many east coest, fulf coast, and sone atations west of the Mississippi have been orked, Heny C7/HH, 583/CT and 5837/AM 950s have been heard, bout 15 states have been worked with a minimum of time an effort.

Since the last issue, a lot of new entennas have gone up. Earry Dutler, 790VF has a new Moseley tri-bander up about 55 feet, Toward Severeid, 797 has a new Moseley Classic 55 beam up about the same distance, Claude Michie, 797KV, has foiled the termitee by replacing his pole, and Alvey Pittman has had his beam down for repair, Alvey reports the STE as less than 1:1--vell almost!

The THY-Jr. of 1919 is leaning over in undignified ropose. No. it didn't blow over, but wes taken down last fall to correct some over optimistic engineering celculations. Will the Indiana winter winds shear off a 4 inch screw? Aud erat demonstredum. It will. The antenne will be re-erected after replacing the TV type rotator with a prop calculations will be considerably more pessimpitch motor, the aluminum tubing upright with with taper pins or velding. The engineering istic this time.

聯班 班 班 班 班 班 班 班 班 班 班 班 班 班 班 班 班

If you run into trouble, fellow: read the article by our Arizona correspondent on this rig, in one of the popular radiomagazines- Radio and TV Tryperimenter I think it is. IN-16 Healy, 79FJR, and Tom Powell, K9IPV are building IN-16 Heathkit Transceivers for 30-40-15 CV.

This month's Hoodle HudgerLerman Dilldock, John, has a forty foot
tower in the middle of a forty foot square plot
of ground. He wants to place four guys from the
top of the tower to the ground as far from the
tower as possible. Assume one foot of wire is used
for Wrapping at each and of each guy, how much vire does werm need? .

Answer nert wonth, wants for aller a gree ground and

the Tire and the thought bear

There's a new diseas going tround, and one of the best prescriptions to-date for a cure is the because they were out of them— that they sold the latest order of 150 manuals in less than two weeks. How about that? So, better get on the band wason and study. If there is enough interlicense manual. Te learned yesterday, when we complained to one of the local radio emportumeest we will start enother class. Lat us know.

eredicated and crystals obtained, they will be on the sin See wow on 52.525 mas. sear through Ed Tard, and as soon as the bugs are process of being put on the sir, Bob Osterbouse, Jerry 1 ces, and flvey Pitthen have all acquired Several new miedos of sim fm geom are in the 亦水水亦亦亦亦亦亦亦亦亦亦亦亦亦

Thate is no job a man can't do, if he doesn't wind who gets the credit. 東京東京東京京東京北京東京東京東京東京

樂樂旅游北京衛衛衛亦亦奉奉亦亦以衛本

out wave daily , Dit B. Cily no SSC is best

fied form of Radar because contained within the projectile This was some of the miniturwas a transmitter emitting a signal and a receiver to de-This was followed the next week by Bireization to come out of WM II research. This was a modiclub was troated to a tour of the telephone building to inspect long distance telephoning and to see the new Harvey Rockwoll, a consulting engineer presented a procharge when an object came within a set distance. The installation of buse to car telephoning which had just ly Whaley of the Indianapolis Power & Light talking on their new installation of IW dispatching. Tom Wonnell toot the reflected wave and honce fire the explosive and Cerald Fontmore gave a talk and demostrated the matching of feed lines to antennas. gram on the proximity fuse. been installed.

It was noted in the first of ade to be run in Amachewer that the old Amis built Maval Res. transmitter which had served for so many years were being offered for sale.

Alvey Pittman, W9JJC worked his first W6 and 7 and was reported to be still in shock 3 days later. Steve Hritsko, W9SFR reported the addition of a YL fr. our. with Dad, Kom and the new one all doing well. Not to be outdone, Toom Wonnell, W9WOA reported a new harmonic, a boy, with all doing well.

Two Poter activity was reported with 21 Transmitters but there soomed to be dearth of receivers. WGDFI, Ward Secoreld was on 80, 40 and 10 CW.

Wedding bells were ringing for W9FOS, Welson Trusher who was then living in Washington, D.C. area. It was noted that the bride should keep the soldering iron hidden. Behind this lies a story as this warning was given to the bride because it was not so long before the awedding that Melson took up his trusty from and soldered a lead to the element. It seemed strange to him that it would not work thereafter and he was finally told by a kind person that xtal mikes and hot irons should novef meet.

Ray Forbes, V9HNS, had a 522 on 145.8 MC. What ever became of that outfit Ray?

DOSS DO GOSS
BOOM DONDERS COROSS

This has been An Amsteur Printing So

By Amoteurs

For Imoteurs

We know a club parce 15
VITAL to a SULLESSEULIUB APERDTION
LIUB APERDTION
LIUB APERDTION
LIUB MEETHUS O., 2007 974 FEI
TARK BOORD DISC